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May 31, 1988

DERWENT-ACC-NO: 1988-188467

DERWENT-WEEK: 198827

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TITLE: Mfg. condensn polymerisable macro-monomer - by polymerising monomer contg. radical polymerisable vinyl! gps. in presence of chain transfer agent having 2 alkyl ester gps.

PATENT-ASSIGNEE:

ASSIGNEE

CODE

TOA GOSEI CHEM IND LTD

TOAG

PRIORITY-DATA: 1986JP-0272984 (November 18, 1986)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES MAIN-IPC

JP 63128002 A

May 31, 1988

007

007

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

JP 63128002A

November 18, 1986

1986JP-0272984

INT-CL (IPC): C08F 2/00; C08G 63/16

ABSTRACTED-PUB-NO: JP 63128002A BASIC-ABSTRACT:

Mfg. a condensn. polymerisable macromonomer comprises radical-polymerising a monomer contg. radical polymerisable vinyl gps. in the presence of a chain transfer agent having two alkyl ester gps.

Specifically, the polymerisation is carried out by soln., bulk, suspension and emulsion polymerisation. The vinyl polymerisable monomer used includes vinyl acetate, styrene, vinyl pyridine, etc. The chain transfer agent used includes dialkyl mercaptomalonate, dialkyl thiomalates, dialkyl mercaptophthalates. The number average mol. wt. of the macromonomer is pref. 1000-20,000, esp. 2000-15,000,

ADVANTAGE - The polymerisable macromonomer is simply mfd. in high purity. The mean mol. wt. of the macromonomer is controlled easily. If the macromonomer is condensn. polymerised with a dicarboxylic acid and a diol, a graft polymer with high purity and improved properties e.g. dimensional stability without impurities, e.g., carboxyl and hydroxyl gps., is easily obtd.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: MANUFACTURE CONDENSATION POLYMERISE MACRO MONOMER POLYMERISE MONOMER CONTAIN RADICAL POLYMERISE POLYVINYL GROUP PRESENCE CHAIN TRANSFER AGENT ALKYL ESTER GROUP

DERWENT-CLASS: A14 A60 E14 E17

CPI-CODES: A02-B; A10-C01; E10-E03; E10-G02A; E10-G02B;

## CHEMICAL-CODES:

## POLYMER-MULTIPUNCH-CODES-AND-KEY-SERIALS:

Key Serials: 0005 0007 0008 0203 0206 0226 0304 0787 0892 1291 1405 1999 2014 2022 2071 2076 2082 2083 2085 2093 2149 2150 2151 2177 2197 2198 2207 2370 2392 2393 2585 2595 2604 2676

Multipunch Codes: 014 02& 030 031 035 038 05- 055 056 066 067 099 143 144 155 231 239 250 297 31- 344 345 347 348 355 357 359 385 402 413 414 516 523 528 541 542 546 575 583 589 688 724

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1988-084364